

L Number	Hits	Search Text	DB	Time stamp
1	14735	"epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film"	USPAT	2003/08/27 15:17
2	54830	electrolyte or YSZ or "yttria stabilized zirconia"	USPAT	2003/08/27 15:17
3	0	(electrolyte or YSZ or "yttria stabilized zirconia") and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:17
4	508	SOFC or "solid oxide fuel cell"	USPAT	2003/08/27 15:17
5	0	(SOFC or "solid oxide fuel cell") and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:18
6	6680	"fuel cell"	USPAT	2003/08/27 15:18
8	0	"gas separation membrane" or "gas diffusion layer"	USPAT	2003/08/27 15:18
10	193378	capacitor	USPAT	2003/08/27 15:19
11	2379	capacitor and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:19
12	11256	ferroelectric	USPAT	2003/08/27 15:19
13	152	ferroelectric and (capacitor and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film"))	USPAT	2003/08/27 15:19
14	152590	dielectric	USPAT	2003/08/27 15:19
7	10	"fuel cell" and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:19
9	1	("gas separation membrane" or "gas diffusion layer") and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:19
15	119	dielectric and (ferroelectric and (capacitor and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")))	USPAT	2003/08/27 15:19
16	4673	"gas separation"	USPAT	2003/08/27 15:22
17	5	"gas separation" and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:44
18	23327	membrane same (dense or gas tight or "pinhole free")	USPAT	2003/08/27 15:46
19	74	(membrane same (dense or gas tight or "pinhole free")) and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 15:57
20	12264	95/.ccls.	USPAT	2003/08/27 15:58
21	627	96/4,6.cccls.	USPAT	2003/08/27 16:02
22	12542	96/4,6.cccls. or 95/.cccls.	USPAT	2003/08/27 16:02
23	9	(96/4,6.cccls. or 95/.cccls.) and ("epitaxial coating\$" or "epitaxial layer" or "epitaxial film" or "epitaxial thin film")	USPAT	2003/08/27 16:07
24	1018	"Ni substrate" or "nickel substrate"	USPAT	2003/08/27 16:08
25	30709	epitaxial	USPAT	2003/08/27 16:08
26	18	("Ni substrate" or "nickel substrate") near10 epitaxial	USPAT	2003/08/27 16:39
27	18	"textured metal substrate"	USPAT	2003/08/27 16:40
28	4	"textured metal substrate" near10 epitaxial	USPAT	2003/08/27 16:47
29	0	"combustion chemical vapor deposition" or "CCVD"	USPAT	2003/08/27 16:48
30	33	combustion adj1 chemical adj1 vapor adj1 deposition	USPAT	2003/08/27 16:49